

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of

Tatsuya SHIMODA, Tomoko KOYAMA,
Takeo KANEKO, Jeremy Henley BURROUGHS

Application No.: U.S. National Stage
of PCT/GB00/02143

Filed: November 29, 2001

Docket No.: 111241

For: ~~MULTIPLE WAVELENGTH LIGHT-EMITTING DEVICE, ELECTRONIC
APPARATUS, AND INTERFERENCE MIRROR~~

PRELIMINARY AMENDMENT

Director of the U.S. Patent and Trademark Office
Washington, D. C. 20231

Sir:

Prior to initial examination, please amend the above-identified application as follows:

IN THE CLAIMS:

Please replace claims 8-9, 11, 13-15, 17-22 and 26 as follows:

8. (Amended) A multiple wavelength light emitting device according to claim 1,
wherein, in said semi-reflecting layer group, said semi-reflecting layer that reflects light of
longer wavelength is positioned on side nearer to said light emitting device.
9. (Amended) A multiple wavelength light emitting device according to claim 1,
wherein semi-reflecting layers configuring said semi-reflecting layer group are configured
with two layers of different refractive index stacked alternately.
11. (Amended) A multiple wavelength light emitting device according to claim 1,
wherein said semi-reflecting layer group comprises gap adjustment layers, between semi-
reflecting layers thereof, for adjusting distance between reflecting surface for light from said

#5/A
6 Jun 02
R. Tallor

09980100-030802

A1

A2